L Number	Hits	Search Text	DB	Time stamp
1	261	<pre>(ramp with first with temperature) and (ramp with (second or higher) with temperature)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/10 14:27
2	36	((ramp with first with temperature) and (ramp with (second or higher) with temperature)) and (measur\$3 or compar\$3	USPAT; US-PGPUB; EPO; JPO;	2004/06/10 15:28
3	35	or sampl\$3) and (rta or rtp) (((ramp with first with temperature) and (ramp with (second or higher) with temperature)) and (measur\$3 or compar\$3 or sampl\$3) and (rta or rtp)) and	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/10 15:28
4	263	(@ad<20030505 or @rlad<20030505) ((pause or stop or arrest or resume) with anneal) and (@ad<20030505 or @rlad<20030505)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/10 15:22
5	914	((pause or stop or arrest or resume) with anneal\$3) and (@ad<20030505 or @rlad<20030505)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/10 15:29
6	0	((ramp with first with temperature) and (ramp with (second or higher) with temperature)) and (((pause or stop or arrest or resume) with anneal\$3) and (@ad<20030505 or @rlad<20030505))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/10 15:22
7	0	(((ramp with first with temperature) and (ramp with (second or higher) with temperature)) and (((pause or stop or arrest or resume) with anneal\$3) and (@ad<20030505 or @rlad<20030505))) and	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/10 15:23
8	0	<pre>(rtp or rta) (((ramp with first with temperature) and (ramp with (second or higher) with temperature)) and (((pause or stop or arrest or resume) with anneal\$3) and (@ad<20030505 or @rlad<20030505))) and (rapid adj thermal)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/10 15:23
9	68	(((pause or stop or arrest or resume) with anneal\$3) and (@ad<20030505 or @rlad<20030505)) and (rtp or rta)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/10 15:27
10	17	((((pause or stop or arrest or resume) with anneal\$3) and (@ad<20030505 or @rlad<20030505)) and (rtp or rta)) not etch	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/10 15:27
11	43	(((pause or stop or arrest or resume) with anneal\$3) and (@ad<20030505 or @rlad<20030505)) and (measur\$3 or compar\$3 or sampl\$3) and (rta or rtp)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/10 15:29
12	43	((((pause or stop or arrest or resume) with anneal\$3) and (@ad<20030505 or @rlad<20030505)) and (measur\$3 or compar\$3 or sampl\$3) and (rta or rtp)) and (@ad<20030505)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/10 15:28
13	69	<pre>(((pause or stop or arrest or resume) with anneal\$3) same (measur\$3 or compar\$3 or sampl\$3)) and (@ad<20030505 or @rlad<20030505)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/10
_	0	1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/09 18:34

-	1	<pre>(rta or (rapid adj thermal adj anneal\$3)) and (load\$3 with (wafer or substrate))</pre>	USPAT; US-PGPUB;	2004/06/09 15:47
		and (hold\$3 or stable) with temperature)	EPO; JPO;	13.47
		and ramp and ((compar\$3 or measur\$3) with	DERWENT	
		(reference or parameter)) and (cool with		
	26	down)	HCDAM.	2004/06/00
-	26	<pre>(rta or (rapid adj thermal adj anneal\$3)) and ((compar\$3 or measur\$3) with</pre>	USPAT; US-PGPUB;	2004/06/09 15:50
		(reference or parameter)) and (cool with	EPO; JPO;	13.30
		down)	DERWENT	
-	26	, ,	USPAT;	2004/06/09
		anneal\$3)) and ((compar\$3 or measur\$3)	US-PGPUB;	16:03
		with (reference or parameter)) and (cool with down)) and (@ad<20030505 or	EPO; JPO; DERWENT	
		@rlad<20030505)	DBINDINI	
-	14	rta same measur\$3 same compar\$3 same	USPAT;	2004/06/09
		temperature	US-PGPUB;	16:03
			EPO; JPO; DERWENT	
_	14	(rta same measur\$3 same compar\$3 same	USPAT;	2004/06/09
	1.	temperature) and (@ad<20030505 or	US-PGPUB;	18:24
		@rlad<20030505)	EPO; JPO;	
	_	5021240	DERWENT	2004/06/00
-	2	5831249.pn.	USPAT; US-PGPUB;	2004/06/09 18:16
			EPO; JPO;	10.10
			DERWENT	
 -	2	("5228114" "5551985").PN.	USPAT	2004/06/09
İ		5831249.URPN.	USPAT	18:17 2004/06/09
-	4	3631249.0KPN.	USPAI	18:18
_	29	(rtp same measur\$3 same compar\$3 same	USPAT;	2004/06/09
		temperature) and (@ad<20030505 or	US-PGPUB;	18:49
		@rlad<20030505)	EPO; JPO;	
_	3	 (rtp or (rapid adj thermal adj	DERWENT USPAT;	2004/06/09
		process\$3)) and (load\$3 with (wafer or	US-PGPUB;	18:35
		substrate)) and ((hold\$3 or stable) with	EPO; JPO;	
		temperature) and (first with ramp) and	DERWENT	
		<pre>(second with ramp) and ((compar\$3 or measur\$3) with (reference or parameter))</pre>		
		and (cool with down)		
_	0		USPAT;	2004/06/09
		terminate same temperature) and	US-PGPUB;	18:40
		(@ad<20030505 or @rlad<20030505)	EPO; JPO; DERWENT	
_	0	rtp same measur\$3 same terminate same	USPAT;	2004/06/10
		temperature) and (@ad<20030505 or	US-PGPUB;	14:28
		@rlad<20030505)	EPO; JPO;	
		/ +	DERWENT	2004/06/09
-	3	(rtp same terminate same temperature) and (@ad<20030505 or @rlad<20030505)	USPAT; US-PGPUB;	18:40
		1,544,5000000 01 (1144,500000)	EPO; JPO;	=
			DERWENT	
-	6	((rtp or (rapid\$3 adj thermal\$3 adj	USPAT;	2004/06/09
		process\$3)) same (measur\$3 or compar\$3) same terminate same temperature) and	US-PGPUB; EPO; JPO;	18:43
		(@ad<20030505 or @rlad<20030505)	DERWENT	
-	24	((rtp or (rapid\$3 adj thermal\$3 adj	USPAT;	2004/06/09
		process\$3)) same (measur\$3 or compar\$3)	US-PGPUB;	19:12
		same end same temperature) and (@ad<20030505 or @rlad<20030505)	EPO; JPO; DERWENT	
_	151	((terminate or end) with anneal with	USPAT;	2004/06/09
	1	temperature) and (@ad<20030505 or	US-PGPUB;	18:54
		@rlad<20030505)	EPO; JPO;	
	5	(//tamminate or end) with annual with	DERWENT	2004/06/09
-		(((terminate or end) with anneal with temperature) and (@ad<20030505 or	USPAT; US-PGPUB;	18:51
		@rlad<20030505)) and (measur\$3 same	EPO; JPO;	
		compar\$3 same temperature)	DERWENT	

_	38	((proceed or continue) with anneal with temperature) and (@ad<20030505 or @rlad<20030505)	USPAT; US-PGPUB; EPO; JPO;	2004/06/09 18:56
-	5	(((proceed or continue) with anneal with temperature) and (@ad<20030505 or @rlad<20030505)) and (measur\$3 same	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/09 18:53
-	1	compar\$3 same temperature) (((terminate or end) with anneal with temperature) and (@ad<20030505 or @rlad<20030505)) and (((proceed or	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/09 18:53
	3	continue) with anneal with temperature) and (@ad<20030505 or @rlad<20030505)) (interrupt with anneal with temperature)	DERWENT USPAT;	2004/06/09
	3	and (@ad<20030505 or @rlad<20030505)	US-PGPUB; EPO; JPO; DERWENT	18:54
-	0	(restart with anneal with temperature) and (@ad<20030505 or @rlad<20030505)	USPAT; US-PGPUB; EPO; JPO;	2004/06/09 19:33
-	4210	((rtp or (rapid\$3 adj thermal\$3 adj process\$3) or rta or (rapid\$3 adj thermal\$3 adj anneal\$3)) and ((sample or measur\$3 or compar\$3) same temperature))	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/09 19:28
-	16	and (@ad<20030505 or @rlad<20030505) (((terminate or end) with anneal with temperature) and (@ad<20030505 or @rlad<20030505)) and (((rtp or (rapid\$3 adj thermal\$3 adj process\$3) or rta or	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/09 19:25
		<pre>(rapid\$3 adj thermal\$3 adj anneal\$3)) and ((sample or measur\$3 or compar\$3) same temperature)) and (@ad<20030505 or @rlad<20030505))</pre>		
-	11	(((proceed or continue) with anneal with temperature) and (@ad<20030505 or @rlad<20030505)) and (((rtp or (rapid\$3 adj thermal\$3 adj process\$3) or rta or (rapid\$3 adj thermal\$3 adj anneal\$3)) and ((sample or measur\$3 or compar\$3) same temperature)) and (@ad<20030505 or @rlad<20030505))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/09 19:25
-	339	((rtp or (rapid\$3 adj thermal\$3 adj process\$3) or rta or (rapid\$3 adj thermal\$3 adj anneal\$3)) and ((sample or measur\$3 or compar\$3) same temperature)) and (stable or hold) and ramp and	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/09 19:29
-	122	(@ad<20030505 or @rlad<20030505) (((rtp or (rapid\$3 adj thermal\$3 adj process\$3) or rta or (rapid\$3 adj thermal\$3 adj anneal\$3)) and ((sample or measur\$3 or compar\$3) same temperature)) and (stable or hold) and ramp and (@ad<20030505 or @rlad<20030505)) and 438/\$3.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/09 19:32
-	87	first with anneal with less with second	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/09 19:34
-	86	(first with anneal with less with second) and (@ad<20030505 or @rlad<20030505)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/09 19:33
-	33	first with anneal with less with second with time	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/09 19:37
_	34	first with anneal with "same" with second with temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/09 19:37